

Tanner Well Service, LLC

P.O. Box 2234
Sierra Vista, Az. 85636
520-378-1606

Res. C-53

ROC License # 182725

CUSTOMER'S PHONE 520-508-1590	LOCATION Well #55-219221	DATE 2-25-10
NAME MAGOFFEN FAMILY TRUST		
ADDRESS P.O. Box 1021 DOUGLAS, AZ. 85608		

→ for estimate ←

for 500' well,
added higher
cost for depth,
will need more
solar for that.

QUAN	DESCRIPTION	PRICE	AMOUNT
500'	DRAWING & INSTALLATION OF 6" Pvc CASING @ 22 ft.		\$11,000.00
1	8" X 20' SURFACE SEAL		\$250.00
1	LORENTZ SOLAR PUMP SYSTEM		\$975.00
	LORENTZ PS1200 H104H-2 PUMP		
6	LORENTZ SOLAR MODULES, 175W 24 VDC		
1	POLY TOP SOLAR MODULE RAIL 6" X 15'		
425'	1 1/4" SCH 80 PVC & 10/4 THREADED WIRE		
	LABOR & REQUIRED ALL INCLUDED		
1	10,000 GAL POLY STORAGE TANK		\$8,028.00
1	CEMENT BLOCK PAD 12' X 12' X 4"		\$1,134.00
1	SHIPPING FOR 10K GAL TANK NO TAX →		\$1,191.00
	TAX		\$1,194.58
	TOTAL		32,512.58 ←
	1-30-10 CK # 3273		10,000.00 down payment
			22,512.58

PLEASE NOTE THIS INVOICE MUST BE PAID ON OR BEFORE THE 30TH OR A MECHANICS LIEN WILL BE RECORDED WHICH WILL INCUR ADDITIONAL CHARGES. Invoices due upon receipt. Contractor will charge 2% interest per month on any unpaid balance. WE APPRECIATE YOUR BUSINESS!

REC'D BY

[Signature]

Anna—2.5#s of Spike 20P will control the Creosote but it takes 3.75 #s to control Sandpaper bush. Spike is \$9.25/# so 3.75#s would cost \$34.69/ac plus the cost of aerial application. For planning I'd estimate \$10.25 to 12.00/ac for application. If the two species are mixed in the stand, you would need to go with the higher rate to control both species. You also need to the sales tax on the material @ 8.8%.--Barry

Application date: After the Summer rains, October to March. The summer torrential rains may move the product before it dissolves and moves into the soil.--Barry

Barry Wallace
Crop Production Services
201 S. McKemy Ave.
Chandler, AZ 85226
(602) 558-4380

barry.wallace@cpsagu.com

Project Budget Details –

Permits for well and improvement	\$450.00
Well at a depth approximate 700 feet	\$15,488.00
Road work to get well rig to site	\$2,000.00
Solar pump and panels	\$12,000.00
10,000 gallon storage tank	\$10,000.00
1,000 gallon steel trough	\$1,500.00
Pipe line ,cement, plumping	\$2,00000

Permit for land treatment	\$150.00
Spike for 1,280 acres with sandpaper bush	\$95,644.00

TOTAL BUDGET	\$139,082.00
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4. Project Budget – provide line items as needed under each budget category

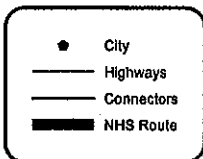
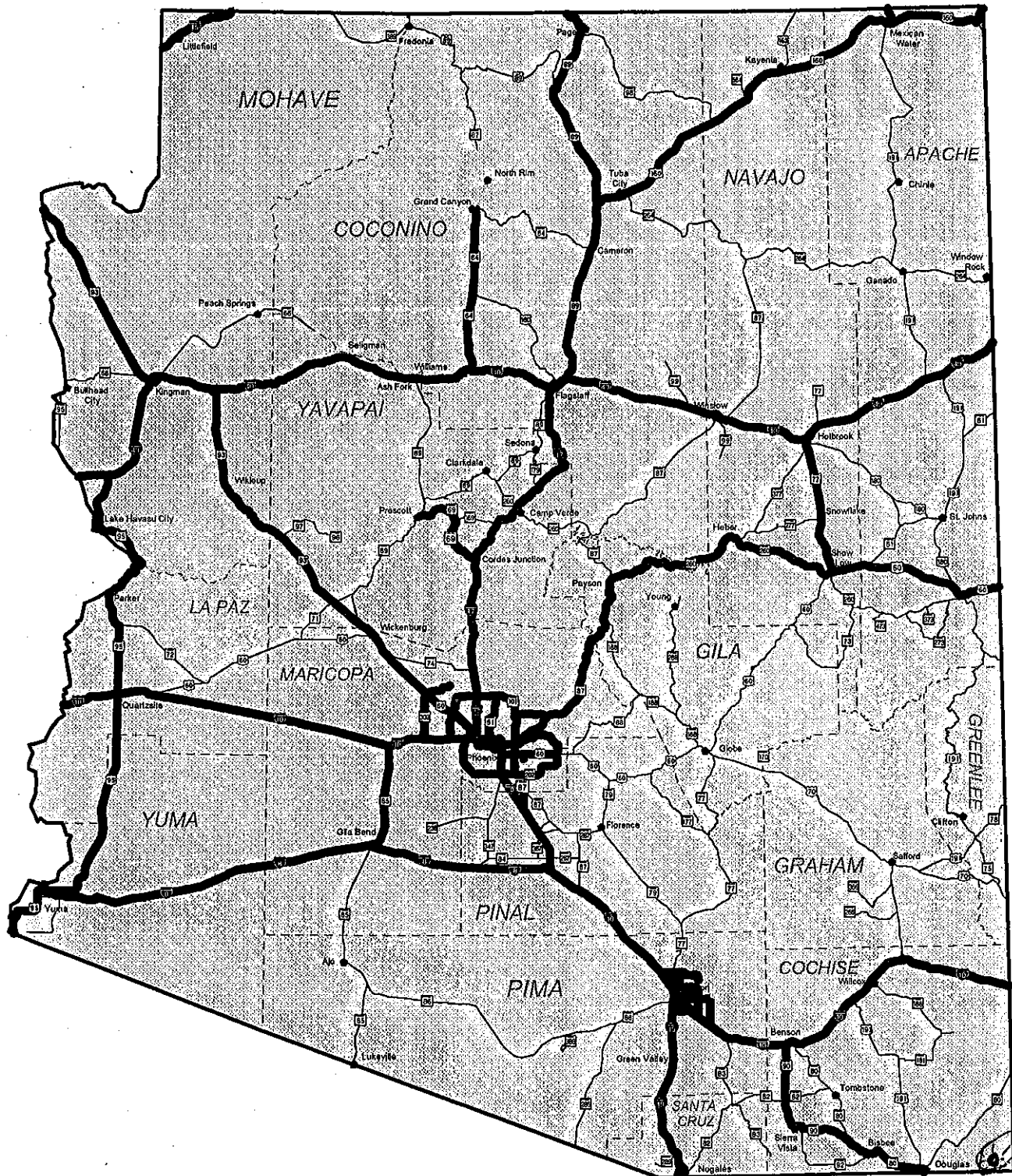
BUDGET CATEGORY	LCCGP FUNDS	MATCHING FUNDS – OTHER AGENCY	IN-KIND CONTRIBUTION
Personnel Costs			2,000.00
Equipment		23,150	2,000
Supplies	15,488		
Other SPIKE/ AERIAL SPRAY	31881.34	63762.66	450
TOTAL			

Project Budget Details – provide written explanation of anything included in your budget above that you feel may need clarification.

Schedule of Tasks

No.	Task	Deliverable	Expected date of Completion	LCCGP cost
1.	Obtain permits	permits obtained	January 2011	*
2.	Do road clearing and site preparation	road and site made ready	May 2001	*
3.	Begin well drilling	well drilled and casing installed	June 2011	\$15,488.00
4.	Set storage and troughs	set and filled	August 2011	*
5.	Complete water system	plumbing, cement pads And floats installed	September 2011	*
6.	Aerial spray	spary applied	October thru March 2012	\$31,881.33
7.	ADA reports through out project	completed paper work sent in		*
8.	Final Report	grant closed	march 2012 or sooner	*

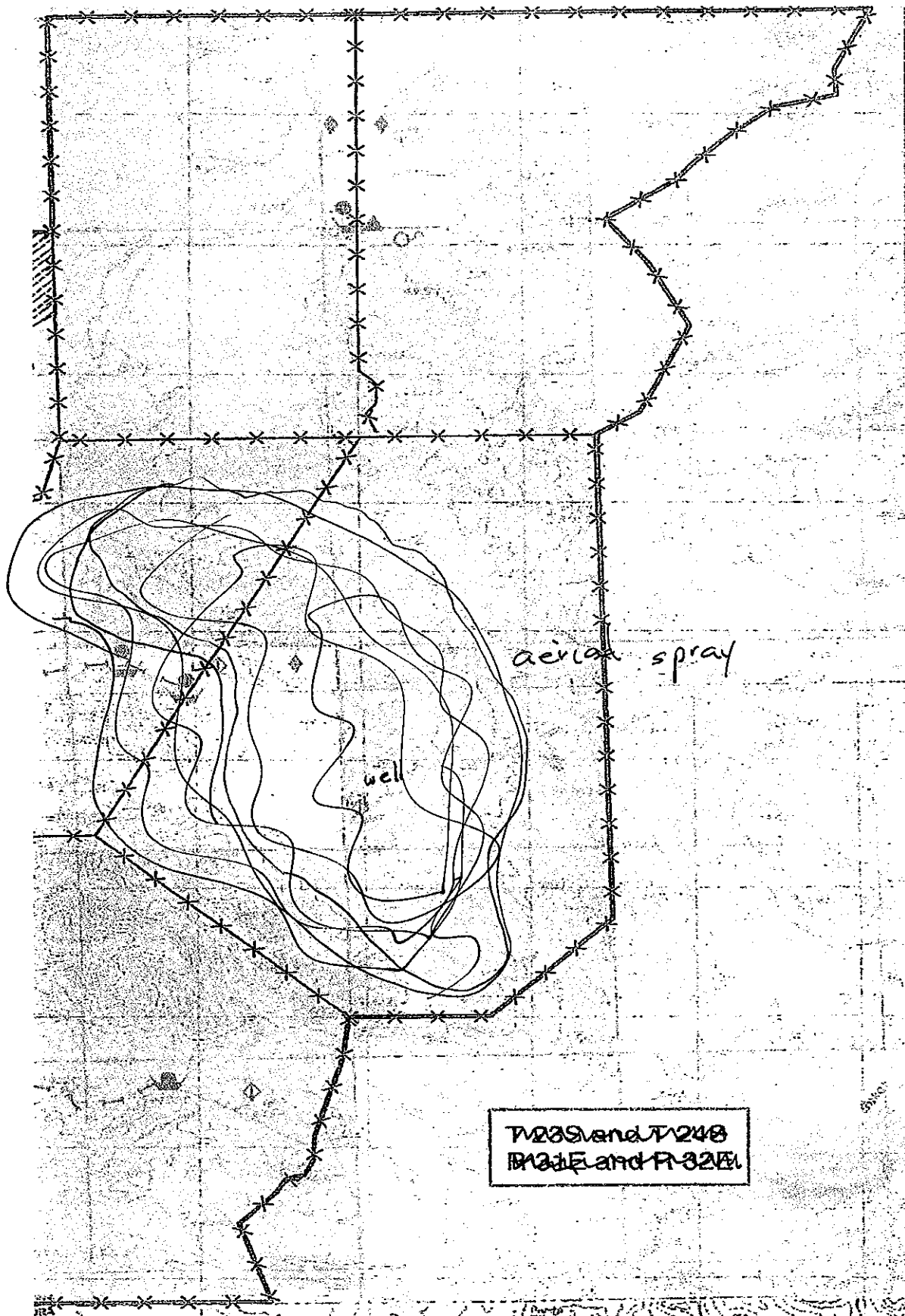
National Highway System



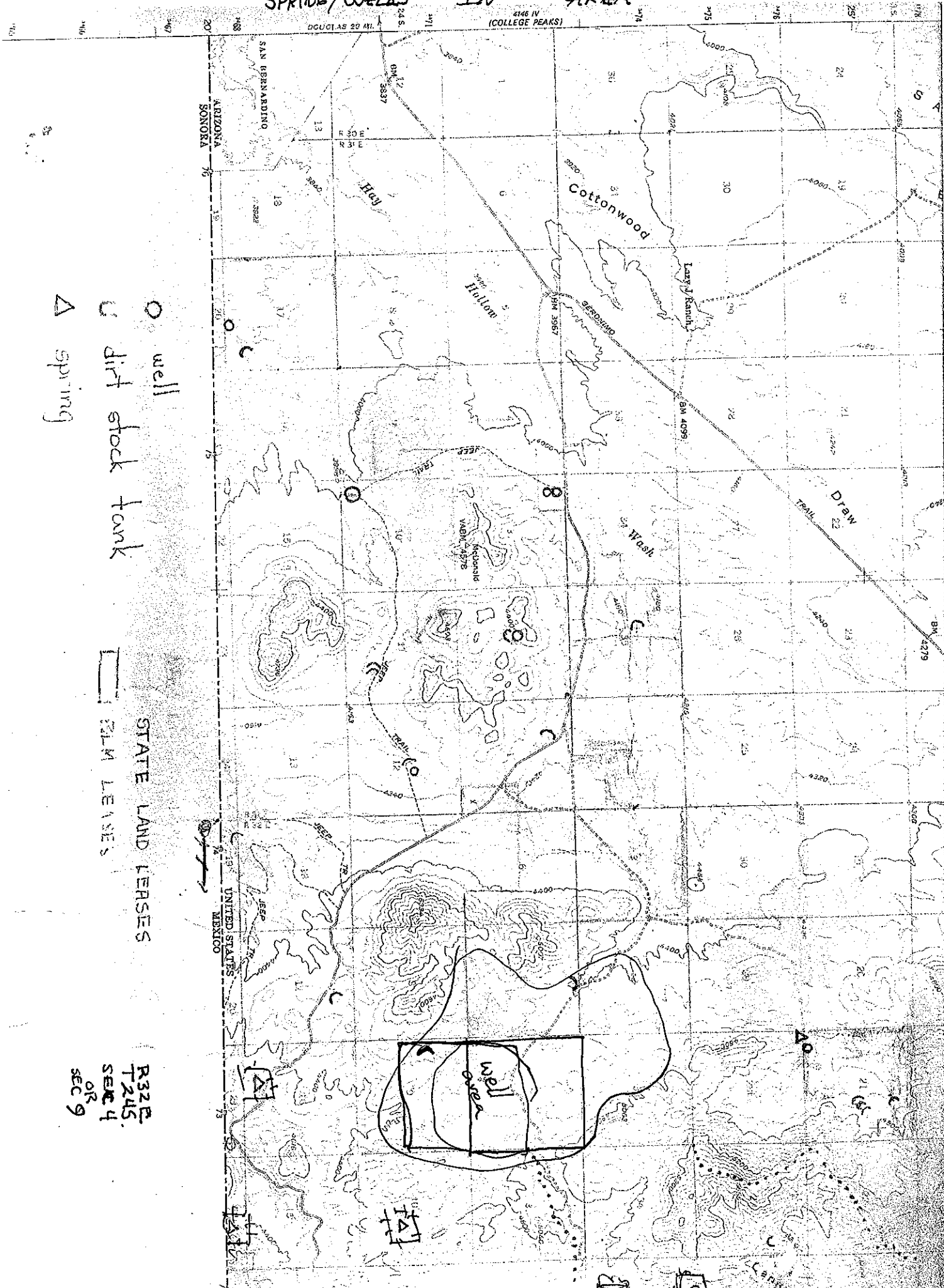
Prepared by the Arizona Department of Transportation
Transportation Planning Division - GIS Section
(502) 712-7333
June 2005

0 25 50 100 Miles

brush area, map out of scale



SPRING/WELLS IN AREA



O well
 U dirt stock tank
 Δ spring

STATE LAND LEASES

R32E
 T24S
 SEC 4
 OR
 SEC 9

State Historic Preservation Office (SHPO) Certification Form

This certification is required by regulations implementing the State Historic Preservation Act (A.R.S. 41-861 *et seq.*), effective July 24, 1982. It is understood that **recipients of state funds are required to comply with this law throughout the project period.** The State Historic Preservation Act mandates that all State agencies consider the potential of activities or projects to impact significant cultural resources. **All projects that affect the ground-surface that are funded by the LCCGP require SHPO clearance, including those on private and federal lands.**

Project Title: Magoffin Ranch Grassland Restoration and Solar Water

Please answer the following questions, which provide information about the potential of the project to impact cultural resources:

1. Does the project have the potential to disturb the surface and/or subsurface of the ground?
☒ YES ☐ NO
2. Are there any buildings or structures (including mines, bridges, dams, canals, etc.) which are 50 years old or older within the project area that have the potential to be disturbed by the proposed activity?
☐ YES ☒ NO
3. Are there any known prehistoric and/or historic archaeological sites within the project area?
☐ YES ☒ NO
4. Are you aware of any archaeological investigations that have been performed within one (1) mile of the project area?
☐ YES ☒ NO

If you answered "NO" to all of the above questions, please sign on the line below certifying that the activity or project is in compliance (and will remain in compliance throughout the project period) with the State Historic Preservation Act. **YOU MUST SUBMIT THIS FORM WITH YOUR COMPLETED APPLICATION.**

Anna M. Magoffin
Authorized Applicant Signature

Aug 3, 2010
Date

If you answered "YES" to any of the above questions, please answer the questions on the following page.

SHPO Certification Form (continued)

If you answered yes to question #1, specifically identify any surface or subsurface impacts that are expected.

minimal disturbance to clear site for well drilling, storage tank & trough. road maintenance will be done with corrections to watershed and run-off applied, leaving better drainage than previously applied

If you answered yes to question #1, describe the current ground surface condition within the entire project area boundary (i.e. is the ground in natural undisturbed condition, or has it been bladed, paved, graded, used for agriculture, etc.).

area of both road and well site have previous disturbance, again - new work will use holistic planning for water run-off.

If you answered yes to question #2, list the sites and their names, and provide a brief description of the sites.

Has the project area been previously surveyed for cultural resources by a qualified Archaeologist?

☐ YES ☒ NO - state lands will perform inspection
☐ DON'T KNOW upon approval of permits.

If you answered any questions on this page, please sign on the line below certifying that you will take all of the necessary steps to comply with the State Historic Preservation Act for all project activities and will remain in compliance throughout the project period. **YOU MUST SUBMIT THIS FORM WITH YOUR COMPLETED APPLICATION.**

Anne M Magoff
Authorized Applicant Signature

Aug 3, 2010
Date